

## PROJECT FACT SHEET

## Fairmount Dam Fishladder, Schuylkill River, Philadelphia, PA

August 2005

**DISTRICT**: Philadelphia

**CONGRESSIONAL INFO:** Sen. Santorum PA, Sen. Specter PA, Rep. Brady PA-1, Rep.

Fattah PA-2

**ACTIVITY:** Continuing Authority **TYPE:** Ecosystem Restoration, Sec 1135

**<u>AUTHORITY</u>**: Section 1135(b) of the Water Resources Development Act of 1986, as

amended.

**LOCATION:** The area is located along the Schuylkill River in the City of Philadelphia, Pa. approximately 10 miles above the confluence of the Schulykill River and the Delaware River.

**PROJECT DESCRIPTION:** The existing ladder has poor flow conditions at the fishway entrance, impeding entry by fish, as well as inappropriate internal flows, impeding passage of fish that do manage to enter the structure. These factors limit the successful migration of anadromous fish, including shad and river herring. The future success of several upstream fish ladders is dependent on improving the operation of this ladder. The proposed improvements to the Fairmount Dam fish ladder include:

- Increasing attraction flow from the present ~ 20 cubic feet per second (cfs) to ~ 100 cfs, through piping additional water to the entrance of the ladder by repairing the non functional additional flow pump on site;
- Replacing the old additional flow pump's butterfly valve and it's 24 inch pipe with a new butterfly valve and 30 inch pipe to transport water downstream to the fish ladder entrance (this will allow for optimal attraction flow at the fish ladder entrance);
- Increasing the width of slots between each cell from the present 12 inches to 18 inches in width to allow for optimal passage of shad;
- Changing pool to pool (cell to cell) elevation drop from the present 12 inches down to 9 inches:
- Reconstructing the exit channel to allow for a perpendicular to flow exit from the ladder; this reconstruction will alleviate one of the primary problems being experienced by the ladder, and that is accumulation of trash and debris at the upstream, exit of the ladder;
- Installing a new gate at the exit of the ladder;
- Replacing the current intake screen with one that has vertical bars at least 12 inches apart and has no horizontal bars which the current one does:
- Installing articulated weir gates to control water surface elevation in the entrance channel;
- Installing an approximately 20 x 3 ft non-overflow section on the crest of the dam adjacent to

the fish ladder to prevent water from the spillway from competing with water from the fish ladder entrance;

- Reconstructing the entrance to the ladder;
- Replacing the damaged viewing window screening found inside the last cell of the ladder;
- Rewiring the viewing window room to restore electric power;
- Installation of a real-time camera to allow viewing of fish passing through the ladder to individuals in the interpretive center across the river from the ladder as well as via the internet;
- Installing wrought iron fencing for site security;
- Installing grating over cells of the ladder; and constructing restorative landscaping at the site.

## **PROJECT PHASE**: Planning and Design Analysis

**PROJECT STATUS:** A Preliminary Restoration Plan (PRP), which was the basis for project approval, was developed and approved in 2001. A design analysis, including a model, has been conducted. Plans & Specifications were completed in FY04. The project is ready for construction as soon as funding and the Project Cooperation Agreement are approved by HQUSACE. Construction of the project will last approximately 9-11 months.

## **FINANCIAL SUMMARY:**

\$1,110,000 \$524,000
\$524,000
\$1,634,000
\$0
\$0
\$750,000
\$360,000

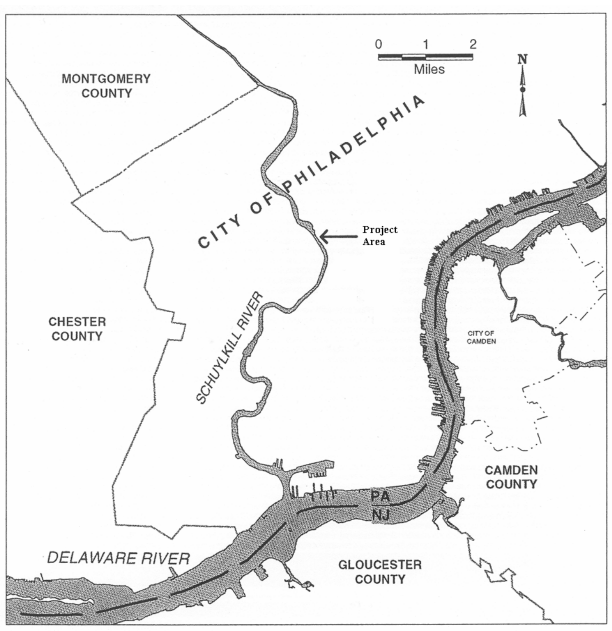
**SPONSOR:** City of Philadelphia, Water Department.

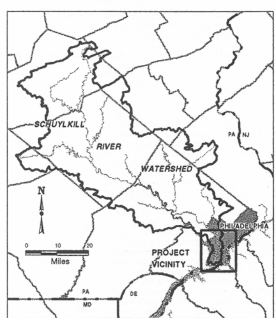
<u>CRITICAL ISSUES</u>: Due to the nationwide demand for limited program funds, construction funding was not received in FY05.

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FAIRMOUNT DAM FIGURE 1 PROJECT AREA

